Access DB#	
------------	--

SEARCH REQUEST FORM

	Scientific and Lech	nical Information Center
Requester's Full Name.	id Lukton	Examiner #: 71263 02-26-03
Art Unit: 1653 Ph	one Number 30 8 • 3:	Examiner #: Date: 13 Serial Number: 09 - 738 742
Mail Box and Bldg/Room Loo		Results Format Preferred (circle): (PAPER) DISK E-MAIL
Mailbox 9BOI;	EXY RM: 9BO	5
If mor than one search is s		ritize searches in order of need.
~~~~ <del>******************</del>	*******	***************
•		· · ·had
Title: Novel lip	opeptides as antibacter	ial agents.
Applicants: H	ILL, JASON; PARR, L	AN; MORYTKO, MICHAEL; SIEDLECKI, ЛМ; YANG
I U, AIANU, S.	ILVERMAN, JAKED;	KEITH, DENNIS: FINN IOHN: CHRISTENSEN
DALE; LAZAR	OVA, TSVETELINA;	WATSON, ALAN D.; ZHANG, YAN SHARON
Earliest Priority	Date: 12/15/99	
ZHIMOUL A MOILLY	<u>Date</u> . 12/13/99	
		****
		•
Applicants are c	laiming the genus of co	ompounds on the attached sheet.
••	g une genus of oc	ompounds on the attached sneet.
$R^1 = -NO$	R ¹⁰ )- CO-R ¹¹	
	(C) CO-IC	
wh	erein R ¹⁰ can be any	
W11	cicii ix can be any	uning SS S
who	main DII in Inc.	n or -N(R ¹² )(R ¹³ )
Wile	erein R ¹¹ is hydroger	n or -N(R")(R")
	•	
	wherein	R ¹² and R ¹³ can be anything
$R^2 = -CH_2 - C$	YO_P 14 ·	
K C11 ₂ -C	Ю-К ,	
wherein	D14 is a ring (a-1)	And the state of t
wherem	is a ring (aryl or	heteroaryl or cycloalkyl or heterocycloalkyl);
		·
D - NM1	() GO 7-16	
$R = -N(R^{15})$	5)-CO-R ¹⁶	
		<
whe	erein R ¹⁵ can be any	thing
Point of Contact	and wherein R ¹⁶ is	an aryl group.
P Sheopard		
* Telephone number (703) 308-4499	******	*****************
TAFF USE ONLY	Type of Search	Vendors and cost where applicable
earcher:		
archer Phone #:		
archer Location:		
ate Searcher Picked Up:		
te Completed: 0/08/03	_ Bibliographic	
archer Prep & Review Time:		
erical Prep Time:	Patent Family	WWW/Internet
12 Ti		

PTO-1590 (8-01)

=> fil hcaplus FILE 'HCAPLUS' ENTERED AT 09:45:57 ON 28 FEB 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

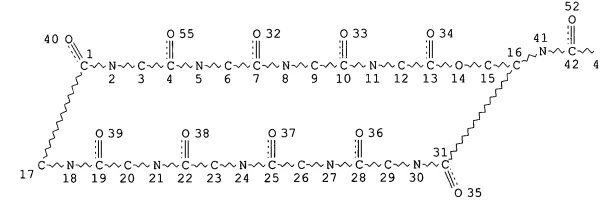
Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

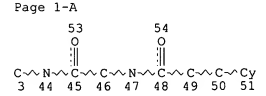
FILE COVERS 1907 - 28 Feb 2003 VOL 138 ISS 9 FILE LAST UPDATED: 26 Feb 2003 (20030226/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d stat que 122 L12 STR

=>



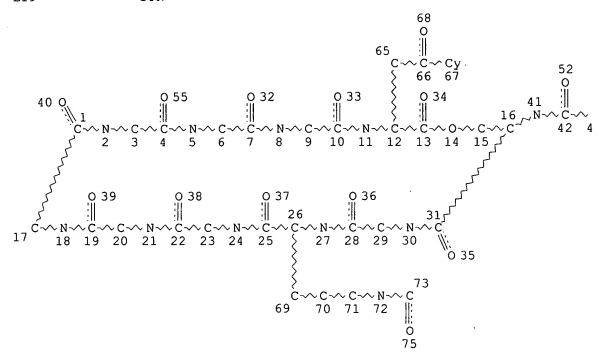


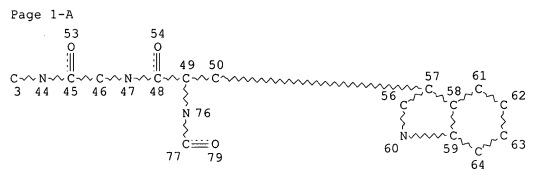
Page 1-B NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 55

STEREO ATTRIBUTES: NONE

L14 612 SEA FILE=REGISTRY SSS FUL L12 L19 STR





Page 1-B NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 76

STEREO ATTRIBUTES: NONE

=> =>

L21 184 SEA FILE=REGISTRY SUB=L14 SSS FUL L19 L22 7 SEA FILE=HCAPLUS ABB=ON PLU=ON L21

=> d ibib abs hitrn 122 1-7

L22 ANSWER 1 OF 7 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:453092 HCAPLUS DOCUMENT NUMBER: 135:61555

TITLE: INVENTOR(S): Preparation of lipopeptides as antibacterial agents Hill, Jason; Parr, Ian; Morytko, Michael; Siedlecki, Jim; Yu, Xiang Yang; Silverman, Jared; Keith, Dennis; Finn, John; Christensen, Dale; Lazarova, Tsvetelina;

PATENT ASSIGNEE(S):

Watson, Alan D.; Zhang, Yan Cubist Pharmaceuticals, Inc., USA; et al.

SOURCE:

GΙ

PCT Int. Appl., 202 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

```
PATENT NO.
                     KIND DATE
                                          APPLICATION NO.
                                                          DATE
     WO 2001044274
                     A1
                           20010621
                                         WO 2000-US34205 20001215
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
             CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
             HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
             LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,
             SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
             YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
             DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
             BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     BR 2000016467
                           20020827
                     Α
                                         BR 2000-16467
                                                          20001215
     EP 1246838
                      Α1
                           20021009
                                          EP 2000-991867
                                                           20001215
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
     NO 2002002887
                           20020812
                                          NO 2002-2887
                     Α
                                                           20020617
PRIORITY APPLN. INFO.:
                                       US 1999-170946P P 19991215
                                       US 2000-208222P P
                                                           20000530
                                       WO 2000-US34205 W 20001215
OTHER SOURCE(S):
                        MARPAT 135:61555
```

#### * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Lipopeptides I [R is -N(B)(X)n-A; B is X''RY, H, alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl or heterocyclyl; RY is hydrido, alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl or hydroxyl; X, X'' are C:O, C:S, C:NH, C:NRX, S:O or SO2; n is 0 or 1; RX is alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl, hydroxyl, alkoxy, carboxy or carboalkoxy; A is H, NH2, NHRA, NRARB, heteroaryl, cycloalkyl, heterocyclyl (RA, RB are alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl or carboalkoxy) or when n is 0, then A is P(O)(OR50)OR51, P(O)R52R53, or P(O)(OR50)R53, where R50-R53 are alkyl; alternatively B and A may form a 5-7 membered heterocyclic or heteroaryl ring; R1 is defined similarly to R (with provisos); R2 is CH2CR17R18-ring, where R17 and R18 are hydrido, halo, hydroxyl, alkoxy, amino, thio, sulfinyl, sulfonyl, etc. or CR17R18 are CO, C(:S), oxime or hydrazone group] were prepd. for use as antibacterials. Thus, treating daptomycin with 4-fluorobenzaldehyde and sodium triacetoxyborohydride in dry DMF for 24 h afforded I [R = NHCO(CH2)8Me, R1 = NHCH2C6H4F-4, R2 =CH2COC6H4NH2-o], which showed MIC (S. Aureus) .ltoreq. 1 .mu.g/mL.

ΙT 345645-88-7P

RL: BAC (Biological activity or effector, except adverse); BPN (Biosynthetic preparation); BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES

```
(Uses)
         (prepn. of lipopeptides as antibacterial agents)
ΙT
     345311-15-1P 345311-16-2P 345311-19-5P
     345311-20-8P 345311-21-9P 345311-22-0P
     345311-23-1P 345311-24-2P 345311-25-3P
     345311-28-6P 345311-29-7P 345311-30-0P
     345311-31-1P 345311-32-2P 345311-33-3P
     345311-35-5P 345311-36-6P 345311-50-4P
     345311-51-5P 345311-52-6P 345311-53-7P
     345311-54-8P 345311-55-9P 345311-56-0P
     345311-57-1P 345311-70-8P 345311-71-9P
     345643-95-0P 345644-10-2P 345645-15-0P
     345645-16-1P 345645-17-2P 345645-82-1P
     345645-83-2P 345645-84-3P 345645-85-4P
     345645-86-5P 345645-87-6P 345645-89-8P
     345645-90-1P 345646-09-5P 345646-10-8P
     345646-11-9P 345646-12-0P 345646-13-1P
     345646-14-2P 345646-15-3P 345646-21-1P
     RL: BAC (Biological activity or effector, except adverse); BPN
     (Biosynthetic preparation); BSU (Biological study, unclassified); SPN
     (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study);
     PREP (Preparation); USES (Uses)
        (prepn. of lipopeptides as antibacterial agents)
IT
     345311-92-4P
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU
     (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT
     (Reactant or reagent); USES (Uses)
        (prepn. of lipopeptides as antibacterial agents)
ΙT
     345317-02-4P 345317-04-6P 345317-55-7P
     345317-57-9P 345643-25-6P 345643-26-7P
     345643-27-8P 345643-28-9P 345643-29-0P
     345643-30-3P 345643-31-4P 345643-32-5P
     345643-33-6P 345643-34-7P 345643-35-8P
     345643-36-9P 345643-37-0P 345643-38-1P
     345643-39-2P 345643-40-5P 345643-41-6P
     345643-42-7P 345643-43-8P 345643-44-9P
     345643-45-0P 345643-46-1P 345643-47-2P
     345643-48-3P 345643-49-4P 345643-50-7P
     345643-51-8P 345643-53-0P 345643-55-2P
     345643-56-3P 345643-57-4P 345643-58-5P
     345643-59-6P 345643-60-9P 345643-61-0P
     345643-62-1P 345643-64-3P 345643-66-5P
     345643-67-6P 345643-68-7P 345643-69-8P
     345643-70-1P 345643-71-2P 345643-72-3P
     345643-73-4P 345643-74-5P 345643-75-6P
     345643-76-7P 345643-77-8P 345643-78-9P
     345643-79-0P 345643-80-3P 345643-81-4P
     345643-82-5P 345643-83-6P 345643-84-7P
     345644-89-5P 345644-90-8P 345644-91-9P
     345644-92-0P 345644-99-7P 345645-00-3P
     345645-42-3P 345645-91-2P
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (prepn. of lipopeptides as antibacterial agents)
TΤ
     345311-94-6P 345317-60-4P 345646-76-6P
     345646-79-9P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of lipopeptides as antibacterial agents)
                               THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                         3
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
```

L22 ANSWER 2 OF 7 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:453090 HCAPLUS

DOCUMENT NUMBER: 135:61554

TITLE: Preparation of novel lipopeptides as antibacterial

INVENTOR(S): Hill, Jason; Parr, Ian; Morytko, Michael; Siedlecki,

Jim; Yu, Xiang Yang; Silverman, Jared; Keith, Dennis; Finn, John; Christensen, Dale; Lazarova, Tsvetelina;

Watson, Alan D.; Zhang, Yan

PATENT ASSIGNEE(S): Cubist Pharmaceuticals, Inc., USA

SOURCE: PCT Int. Appl., 98 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

GT

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA'	TENT	NO.		KI	ND	DATE			P	PPLI	CATI	ON N	0.	DATE			
	2001 2001								M	10 20	00-U	s341	18	2000	1215		
	W:	ΑE,	AG,	AL,	AM,	AT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
		CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,
		HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,
		LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	ΜZ,	NO,	ΝZ,	PL,	PT,	RO,	RU,
		SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	TZ,	UA,	UG,	US,	UZ,	VN,
		YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM				
	RW:	GH,	GM,	KE,	LS,	MW,	ΜZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	TR,	BF,
		ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG		
US	2002	0259	24	A	1	2002	0228		Ü	S 20	00-7	38742	2	2000	1215		
EP	1240	181		A:	2	2002	0918		E	P 20	00-98	8644	4	2000	1215		
	R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		ΙE,	SI,	LT,	LV,	FI,	RO,	MK,	CY,	AL,	TR						
BR	2000	0170	26	Α		2003	0107		Е	R 20	00-1	7026		2000	1215		
NO	2002	0028	88	Α		2002	0802		N	0 20	02-28	888		2002	0617		
PRIORITY	Y APP	LN.	INFO	. :				1	US 1	999-	1709	43P	P	1999	1215		
								1	WO 2	000-	US34	118	W	2000	1215		
OTHER SO	DURCE	(S):			MAR	PAT :	135:	6155	4								

#### * STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Lipopeptides I [R is -N(B)(X)n-A; B is X''RY, H, alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl or heterocyclyl; RY is hydrido, alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl or hydroxyl; X, X'' are C:O, C:S, C:NH, C:NRX, S:O or SO2; n is 0 or 1; RX is alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl, hydroxyl, alkoxy, carboxy or carboalkoxy; A is H, NH2, NHRA, NRARB, heteroaryl, cycloalkyl, heterocyclyl (RA, RB are alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl or carboalkoxy) or when n is 0, then A is P(O)(OR50)OR51, P(O)R52R53, or P(O)(OR50)R53, where R50-R53 are alkyl (with provisos); R1 is defined similarly to R; R2 is CH2CR17R18-ring, where R17 and R18 are hydrido, halo, hydroxyl, alkoxy, amino, thio, sulfinyl, sulfonyl, etc. or CR17R18 are CO, C(:S), oxime or hydrazone group] were prepd. for use as antibacterials. Thus, daptomycin was Boc-protected, deacylated using deacylase enzyme, and reacted with octyl isocyanate to give I [R = NHCONH(CH2)7Me, R1 = NH2, R2 = CH2COC6H4NH2-o], which showed MIC (S. Aureus) > 1 .ltoreq. 10 .mu.g/mL mg/kg.

```
ΙT
     345311-15-1P 345311-16-2P 345311-17-3P
     345311-19-5P 345311-20-8P 345311-21-9P
     345311-22-0P 345311-23-1P 345311-24-2P
     345311-25-3P 345311-28-6P 345311-29-7P
     345311-30-0P 345311-31-1P 345311-32-2P
     345311-35-5P 345311-36-6P 345311-41-3P
     345311-42-4P 345311-43-5P 345311-59-3P
     345311-60-6P 345311-61-7P 345311-78-6P
     RL: BAC (Biological activity or effector, except adverse); BPN
     (Biosynthetic preparation); BSU (Biological study, unclassified); SPN
     (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study);
     PREP (Preparation); USES (Uses)
        (prepn. of novel lipopeptides as antibacterial agents)
ΙT
     345311-73-1P 345311-80-0P 345311-82-2P
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU
     (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT
     (Reactant or reagent); USES (Uses)
        (prepn. of novel lipopeptides as antibacterial agents)
IT
     345311-33-3P 345311-50-4P 345311-51-5P
     345311-52-6P 345311-53-7P 345311-54-8P
     345311-55-9P 345311-56-0P 345311-57-1P
     345311-70-8P 345311-71-9P 345311-72-0P
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (prepn. of novel lipopeptides as antibacterial agents)
ΙT
     345311-94-6P 345311-96-8P
     RL: BPN (Biosynthetic preparation); RCT (Reactant); SPN (Synthetic
     preparation); BIOL (Biological study); PREP (Preparation); RACT (Reactant
     or reagent)
        (prepn. of novel lipopeptides as antibacterial agents)
ΙT
     345311-87-7P 345311-89-9P 345311-90-2P
     345311-91-3P 345311-92-4P 345311-97-9P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. of novel lipopeptides as antibacterial agents)
L22 ANSWER 3 OF 7 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         2001:453089 HCAPLUS
DOCUMENT NUMBER:
                         135:61553
TITLE:
                         Preparation of novel lipopeptides as antibacterial
                         agents
INVENTOR(S):
                         Hill, Jason; Parr, Ian; Morytko, Michael; Siedlecki,
                         Jim; Yu, Xiang Yang; Silverman, Jared; Keith, Dennis;
                         Finn, John; Christensen, Dale; Lazarova, Tsvetelina;
                         Watson, Alan D.; Zhang, Yan
                         Cubist Pharmaceuticals, Inc., USA
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 68 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
    PATENT NO.
                  KIND DATE
                                           APPLICATION NO. DATE
                           -----
                                          -----
    WO 2001044271 A2
WO 2001044271 A3
                            20010621
                                           WO 2000-US34051 20001215
                           20020307
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN,
            CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR,
            HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
```

LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU,

```
Lukton 09 738742
            SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN,
            YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                      A1
                           20020516
                                          US 2000-739535 20001215
     US 2002058785
                            20020918
                                          EP 2000-991409
                                                            20001215
                      Α2
     EP 1240182
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                           BR 2000-17028
                                                            20001215
                           20030107
     BR 2000017028
                     Α
                                           NO 2002-2886
                                                            20020617
                            20020802
     NO 2002002886
                      Α
                                        US 1999-170945P
                                                       P
                                                            19991215
PRIORITY APPLN. INFO.:
                                        WO 2000-US34051 W 20001215
OTHER SOURCE(S):
                        MARPAT 135:61553
GI
* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *
     Lipopeptides I [R and R1 are -N(B)(X)n-A; B is X'RY, H, alkyl, alkenyl,
     alkynyl, aryl, heteroaryl, cycloalkyl or heterocyclyl; RY is hydrido,
     alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl or
```

AΒ hydroxyl; X, X' are C:O, C:S, C:NH, C:NRX, S:O or SO2; n is 0 or 1; RX is alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl, hydroxyl, alkoxy, carboxy or carboalkoxy; A is H, NH2, NHRA, NRARB, alkyl, alkenyl, alkynyl, alkoxy, aryloxy, aryl, heteroaryl, cycloalkyl, heterocyclyl (RA, RB are alkyl, alkenyl, alkynyl, aryl, heteroaryl, cycloalkyl, heterocyclyl or carboalkoxy) or when n is 0, then A is P(O)(OR50)OR51, P(O)R52R53, or P(O)(OR50)R53, where R50-R53 are alkyl; alternatively, B and A together form a 5-7 membered heterocyclic or heteroaryl ring; R2 is CH2CR17R18-ring, where R17 and R18 are hydrido, halo, hydroxyl, alkoxy, amino, thio, sulfinyl, sulfonyl, etc. or CR17R18 are CO, C(:S), oxime or hydrazone group] were prepd. for use as antibacterials. Thus, sulfamic acid (89.9 mg) and sodium nitrite (51.1 mg) were added to a soln. of daptomycin (1 g) in 0.1 M HCl (31 mL) at O.degree.. Aq. potassium O-ethylxanthic acid (497 mg) was added and the mixt. was heated at 60.degree. for 1 h to afford I [R = NHCO(CH2)8Me, R1 = NH2, R2 = CH2CO-o-C6H4SC(S)OEt], which showed MIC (S. Aureus and E. faecalis) and ED50 > 1 .ltoreq. 10 .mu.g/mL or mg/kg, resp.

ΙT 345317-57-9P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); RCT (Reactant); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent); USES (Uses)

(prepn. of novel lipopeptides as antibacterial agents)

ΙT 345317-02-4P 345317-04-6P 345317-55-7P

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(prepn. of novel lipopeptides as antibacterial agents)

345317-60-4P IΤ

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. of novel lipopeptides as antibacterial agents)

L22 ANSWER 4 OF 7 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1989:154818 HCAPLUS

DOCUMENT NUMBER:

110:154818

TITLE:

Enzymic and chemical modifications of lipopeptide antibiotic A21978C: the synthesis and evaluation of daptomycin (LY146032)

AUTHOR(S): Debono, Manuel; Abbott, Bernard J.; Molloy, R.

Michael; Fukuda, David S.; Hunt, Ann H.; Daupert, Veronica M.; Counter, Frederick T.; Ott, John L.;

Carrell, Claude B.; et al.

CORPORATE SOURCE: Lilly Res. Lab., Lilly Corp. Cent., Indianapolis, IN,

46285, USA

SOURCE: Journal of Antibiotics (1988), 41(8), 1093-105

CODEN: JANTAJ; ISSN: 0021-8820

DOCUMENT TYPE:

Journal English

OTHER SOURCE(S):

CASREACT 110:154818

The novel lipopeptide antibitoic A21978C complex consists of a common peptide nucleus with various lipid acyl groups at the N-terminus characteristic of each individual factor. The fatty acid acyl group is removed by incubation of the A21978C complex with Actinoplanes utahensis to give the peptide nucleus. This peptide nucleus has the same amino acid sequence as A21978C. New analogs of A21978C were synthesized by acylation of the N-terminus of a tert-butoxycarbonyl-protected nucleus and subsequent deprotection. 1H NMR showed that the newly introduced acyl group was at the desired N-terminus. Three major groups of analogs were synthesized bearing fatty acid acyl, aminoaroyl and extended peptide side chains. Each analog was evaluated for antimicrobial activity and acute toxicity. Of these analogs, the n-decanoyl analog of Ai21978C (LY146032) gave the best survival in the mouse acute toxicity test at a high dose of 1000 mg/kg (i.v.). This analog has been named daptomycin.

IT 119723-60-3P

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(prepn. and deblocking of)

L22 ANSWER 5 OF 7 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1984:438829 HCAPLUS

DOCUMENT NUMBER:

101:38829

TITLE:

Cyclic peptide derivatives

INVENTOR(S):

Abbott, Bernard John; Debono, Manuel; Fukuda, David

Shuichi

PATENT ASSIGNEE(S):

Lilly, Eli, and Co., USA Brit. UK Pat. Appl., 64 pp.

SOURCE: Brit. UK Pat. CODEN: BAXXDU

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PAT	TENT NO.	KIND	DATE	API	PLICATION NO.	DATE
	2120257	A1	19831130	GB	1983-13471	19830516
GB	2120257	B2	19850605			10000501
US	4396543	Α	19830802	US	1982-380499	19820521
US	4399067	Α	19830816	US	1982-380498	19820521
ZA	8303451	Α	19841224	ZΑ	1983-3451	19830513
CA	1200777	A1	19860218	CA	1983-428102	19830513
CA	1216579	A1	19870113	CA	1983-428101	19830513
RO	86722	В3	19850417	RO	1983-110958	19830516
RO	86724	В3	19850417	RO	1983-110960	19830516
ΑT	8301782	Α	19860115	ΑT	1983-1782	19830516
ΑT	381103	В	19860825			
ΑT	8301785	Α	19960815	ΑT	1983-1785	19830516
AT	402299	В	19970325			
DK	8302210	Α	19831122	DK	1983-2210	19830518
ĎΚ	8302211	Α	19831122	DK	1983-2211	19830518
FI	8301748	A	19831122	FΙ	1983-1748	19830518
FI	79545	В	19890929			

FI 795	45	С	19900110					•
FI 830		A	19831122		FI	1983-1756		19830518
FI 791	.18	В	19890731					
FI 791		С	19891110					
ES 522	562	A1	19841216		ES	1983-522562	2	19830519
ES 522	560	A1	19850116		ES	1983-522560	)	19830519
ни 307	75	0	19840328		HU	1983-1795		19830520
HU 195	839	В	19880728					
HU 306	523	0	19840328		HU	1983-1796		19830520
HU 193	039	В	19870828					
DD 210	257	A5	19840606		DD	1983-251128	3	19830520
DD 210	285	A5	19840606		DD	1983-251129	9	19830520
PL 142	112	B1	19870930		PL	1983-242098	3	19830520
CS 257	766	B2	19880615		CS	1983-3607		19830520
US 448	2487	Α	19841113		US	1984-575648	3	19840131
US 452	4135	Α	19850618		US	1984-63766	5	19840803
ES 535	958	A1	19850616		ES	1984-535958	3	19840914
US 453	37717	Α	19850827		US	1984-652695	5	19840921
PRIORITY A	PLN. INFO.:			US	198	32-380497	Α	19820521
				US	198	32-380498	Α	19820521
						32-380499	Α	19820521
				US		32-382012	Α	19820521
				US	-	33-493447	A1	19830511
						33-493446	A1	19830613
						34-573901	A1	19840126
				US	198	34-575648	AЗ	19840131

GI

AB A-21978c derivs. I (R, R1, R2 = H, 3-methyldecanoyl, 10-methyldodecanoyl, 10-methylundecanoyl, C10 or C12 alkanoyl, NH2-protecting group, aminoacyl, substituted Bz; R3, R4, R5 = H; RR4, R1R3, R2R5 = C4-14 alkylidene) were prepd. as antibacterial agents. Thus, fermn. by a culture of Actinoplanes utakensis produced A-21978c, which was N-tert-butoxycarbonylated and then

Ι

deacylated by the fermn. medium to give A-21978c-NOrn-Boc nucleus [I; R-R4 = H, R5 = CO2CMe3 (Boc)]. The latter was acylated with Me(CH2)8CO2C6H2Cl3-2,4,5 to give I [R = Me(CH2)8CO, R1-R4 = H, R5 = Boc], which was Boc-deblocked by CF3CO2H/HSCH2CH2SH to give I [R = Me(CH2)8CO, R1-R5 = H] (II). I exhibited in vitro and in vivo antibacterial activities, e.g., II inhibited Staphylococcus aureus in mice with an ED50 of 0.8 mg/kg (s.c.). ΙT 88526-67-4P 89927-79-7P 89927-80-0P 89927-81-1P 89927-82-2P 89927-83-3P 89927-84-4P 89927-85-5P RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation) (prepn. and antibacterial activity of) 88501-73-9P 88501-74-0P 88501-75-1P 88501-76-2P 88501-78-4P 88501-79-5P 88501-80-8P 88501-81-9P 88501-82-0P 88501-83-1P 88501-84-2P 88501-85-3P 88501-86-4P 88501-87-5P 88501-88-6P 88501-89-7P 88501-90-0P 88513-68-2P 88547-98-2P 89927-88-8P 89927-89-9P 89927-91-3P 89927-92-4P 89927-93-5P 89927-94-6P 89927-95-7P 89927-96-8P 89927-97-9P RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent) (prepn. and deblocking of) TT 88501-72-8P 88501-92-2P 88501-93-3P 88513-66-0P 88513-67-1P 88784-81-0P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of) L22 ANSWER 6 OF 7 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1984:86126 HCAPLUS DOCUMENT NUMBER: 100:86126 TITLE: Derivatives of A-21978C cyclic peptides INVENTOR(S): Debono, Manuel PATENT ASSIGNEE(S): Lilly, Eli, and Co. , USA U.S., 12 pp. SOURCE: CODEN: USXXAM DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE

		111112	22	111111111111111111111111111111111111111	21112
US	4399067	Α	19830816	US 1982-380498	19820521
CA	1215043	A1	19861209	CA 1983-428100	19830513
ΑU	8314566	A1	19831124	AU 1983-14566	19830516
ΑU	553875	B2	19860731		
ΕP	95295	A1	19831130	EP 1983-302744	19830516
ΕP	95295	B1	19870114		
	R: BE, C	CH, DE, FR	, GB, IT, I	I, LU, NL, SE	
GB	2120257	A1	19831130	GB 1983-13471	19830516
GB	2120257	B2	19850605		
RO	86721	В3	19850417	RO 1983-110957	19830516
ΑT	8301783	Α	19850815	AT 1983-1783	19830516
AT	380022	В	19860325		
DK	8302209	Α	19831122	DK 1983-2209	19830518
FΙ	8301746	Α	19831122	FI 1983-1746	19830518
ES	522561	A1	19840901	ES 1983-522561	19830519
JΡ	58213744	A2	19831212	JP 1983-89917	19830520

```
JP 07005638
                     B4
                         19950125
    HU 30785
                     0
                         19840328
                                        HU 1983-1794
                                                       19830520
    HU 192955
                    В
                         19870828
                                        DD 1983-251131
    DD 209810
                    A5 19840523
                                                        19830520
    AU 8431335
                    A1
                                        AU 1984-31335
                         19841122
                                                       19840731
    AU 586611
                    B2
                         19890720
                    Ē
                                        US 1985-779372 19850923
    US 32310
                          19861216
                                     US 1982-380497 A 19820521
PRIORITY APPLN. INFO.:
                                     US 1982-380498 A 19820521
                                     US 1982-380499 A 19820521
                                     US 1982-382012 A 19820521
```

GΙ For diagram(s), see printed CA Issue.

AB Title compds. I (3MG = L-threo-3-methylglutamic acid residue; Kyn = L-kynurenine residue; R = substituted Bz; R1 = H, NH2-protecting group) were prepd. as semisynthetic antibacterial agents. Thus, NOrn-Boc-A-21978C complex (Boc = Me3CO2C), prepd. by the fermn. of a culture of Actinoplanes utahensis, was deacylated to give NOrn-Boc-A-21978C nucleus (I; R = H, R1 = Boc), which was acylated with R2CO2C6H2C13-2,4,5 [R2CO = p-(n-dodecyloxy)benzoyl] to give I (R = R2CO, R1 = Boc), which was Boc-deblocked by CF3CO2H/anisole to give I (R = R2CO, R1 = H) (III). III exhibited a minimal inhibitory concn. of 1 mcg/mL against Staphylococcus aureus.

ΙT 88784-81-0P

> RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and deblocking and antibacterial activity of)

88501-92-2P 88501-93-3P IT

> RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of)

L22 ANSWER 7 OF 7 HCAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER:

1984:68739 HCAPLUS

DOCUMENT NUMBER:

100:68739

INVENTOR(S):

Derivatives of A-21978C cyclic peptides

Debono, Manuel

PATENT ASSIGNEE(S):

Lilly, Eli, and Co. , USA U.S., 24 pp.

SOURCE:

TITLE:

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
HC 4206542	 A	19830802	US 1982-380499	19820521
	==			
	A1	19870113	CA 1983-428103	19830513
AU 8314566	A1	19831124	AU 1983-14566	19830516
AU 553875	B2	19860731		
EP 95295	A1	19831130	EP 1983-302744	19830516
EP 95295	B1	19870114		
R: BE, C	H, DE, FR	, GB, IT, LI,	LU, NL, SE	
GB 2120257	A1	19831130	GB 1983-13471	19830516
GB 2120257	B2	19850605		
RO 86723	В3	19850417	RO 1983-110959	19830516
AT 8301784	Α	19860115	AT 1983-1784	19830516
AT 381104	В	19860825		
DK 8302212	A	19831122	DK 1983-2212	19830518
FI 8301747	Α	19831122	FI 1983-1747	19830518
ES 522559	A1	19840901	ES 1983-522559	19830519
JP 58213744	A2	19831212	JP 1983-89917	19830520
JP 07005638	B4	19950125		
HU 29652	0	19840228	ни 1983-1797	19830520
HU 193528	В	19871028		

```
Α5
                                           DD 1983-251130
                                                            19830520
     DD 210258
                            19840606
     AU 8431335
                            19841122
                                           AU 1984-31335
                                                            19840731
                      A1
     AU 586611
                      B2
                            19890720
                                           US 1985-780130
                                                            19850925
     US 32311
                       E
                            19861216
                                        US 1982-380497 A 19820521
PRIORITY APPLN. INFO.:
                                        US 1982-380498
                                                       A 19820521
                                        US 1982-380499 A 19820521
                                        US 1982-382012 A 19820521
                         CASREACT 100:68739
OTHER SOURCE(S):
GΙ
     For diagram(s), see printed CA Issue.
     Title peptides I (R = H, 8-methyldecanoyl, 10-methyldodecanoyl,
AΒ
     10-methylundecanoyl, C10 alkanoyl, C12 alkanoyl, amino-protecting group,
     aminoacyl, alkanoylaminoacyl; R1 = H, amino-protecting group, aminoacyl,
     alkanoylaminoacyl; 3MG = L-threo-3-methylglutamic acid residue; Kyn =
     L-kynurenine residue) were prepd. as antibacterial agents. Thus,
     NOrn-Boc-blocked A-21978c nucleus [I; R = H, R1 = Me3CO2C (Boc)] (II) was
     N-acylated with Me(CH2)8CO-Phe-OC6H2Cl3-2,4,5 to give I [R =
     Me(CH2)8CO-Phe, R1 = Boc], which was Boc-deblocked by CF3CO2H to give I [R
     = Me(CH2)8CO, R1 = H] (III). The prepn. of II involved fermn. with
     Actinoplanes utahensis followed by deacylation. III exhibited in vivo
     antibacterial activity against Streptococcus pyogenes with an ED50 of 0.39
     ma/ka (s.c.).
IT
     88526-67-4P
     RL: BAC (Biological activity or effector, except adverse); BSU (Biological
     study, unclassified); SPN (Synthetic preparation); BIOL (Biological
     study); PREP (Preparation)
        (prepn. and antibacterial activity of)
     88501-73-9P 88501-74-0P 88501-75-1P
ΙT
     88501-76-2P 88501-77-3P 88501-78-4P
     88501-79-5P 88501-80-8P 88501-81-9P
     88501-82-0P 88501-83-1P 88501-84-2P
     88501-85-3P 88501-86-4P 88501-87-5P
     88501-88-6P 88501-89-7P 88501-90-0P
     88513-68-2P 88547-98-2P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (prepn. and deblocking of)
IT
     88501-72-8P 88501-92-2P 88501-93-3P
     88513-66-0P 88513-67-1P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (prepn. of)
=>
=>
=> fil caold
FILE 'CAOLD' ENTERED AT 09:46:11 ON 28 FEB 2003
USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)
FILE COVERS 1907-1966
FILE LAST UPDATED: 01 May 1997 (19970501/UP)
  This file contains CAS Registry Numbers for easy and accurate
  substance identification. Title keywords, authors, patent
  assignees, and patent information, e.g., patent numbers, are
```

substance identification. Title keywords, authors, patent assignees, and patent information, e.g., patent numbers, are now searchable from 1907-1966. TIFF images of CA abstracts printed between 1907-1966 are available in the PAGE display formats.

This file supports REG1stRY for direct browsing and searching of all substance data from the REGISTRY file. Enter HELP FIRST for more information.

=> => s 121 L23 0 L21 => =>

=> fil reg FILE 'REGISTRY' ENTERED AT 09:46:25 ON 28 FEB 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 26 FEB 2003 HIGHEST RN 495373-62-1 DICTIONARY FILE UPDATES: 26 FEB 2003 HIGHEST RN 495373-62-1

TSCA INFORMATION NOW CURRENT THROUGH MAY 20, 2002

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

=> d reg 121 tot 345646-79-9 REGISTRY 1 RN 2 345646-76-6 REGISTRY RN 3 RN 345646-21-1 REGISTRY 4 RN 345646-15-3 REGISTRY 5 RN 345646-14-2 REGISTRY 6 345646-13-1 REGISTRY RN 7 345646-12-0 REGISTRY RN 8 RN 345646-11-9 REGISTRY 9 RN 345646-10-8 REGISTRY 10 RN 345646-09-5 REGISTRY 11 RN 345645-91-2 REGISTRY 12 345645-90-1 REGISTRY RN 13 345645-89-8 REGISTRY RN 345645-88-7 REGISTRY 14 RN 15 RN 345645-87-6 REGISTRY 16 RN 345645-86-5 REGISTRY 17 345645-85-4 REGISTRY RN 18 345645-84-3 REGISTRY RN 19 RN 345645-83-2 REGISTRY 20 RN 345645-82-1 REGISTRY 21 RN 345645-42-3 REGISTRY 22 RN 345645-17-2 REGISTRY 23 RN 345645-16-1 REGISTRY REGISTRY 24 RN 345645-15-0 25 RN 345645-00-3 REGISTRY

26	RN	345644-99-7	REGISTRY
		345644-92-0	REGISTRY
27	RN		
28	RN	345644-91-9	REGISTRY
29	RN	345644-90-8	REGISTRY
30	ŔŇ	345644-89-5	REGISTRY
31	RN	345644-10-2	REGISTRY
32	RN	345643-95-0	REGISTRY
33	RN	345643-84-7	REGISTRY
34	RN	345643-83-6	REGISTRY
35	RN	345643-82-5	REGISTRY
36	RN	345643-81-4	REGISTRY
37	RN	345643-80-3	REGISTRY
38	RN	345643-79-0	REGISTRY
39	RN	345643-78-9	REGISTRY
40	RN	345643-77-8	REGISTRY
41	RN	345643-76-7	REGISTRY
42	RN	345643-75-6	REGISTRY
43	RN	345643-74-5	REGISTRY
44	RN	345643-73-4	REGISTRY
45	RN	345643-72-3	REGISTRY
		345643-71-2	REGISTRY
46	RN	• • • • • • •	
47	RN	345643-70-1	REGISTRY
48	RN	345643-69-8	REGISTRY
49	RN	345643-68 <b>-</b> 7	REGISTRY
50	RN	345643-67-6	REGISTRY
51	RN	345643-66-5	REGISTRY
		345643-64-3	
52	RN		REGISTRY
53	RN	345643-62-1	REGISTRY
54	RN	345643-61-0	REGISTRY
55	RN	345643-60-9	REGISTRY
56	RN	345643-59-6	REGISTRY
57	RN	345643-58-5	REGISTRY
		345643-57-4	REGISTRY
58	RN		
59	RN	345643-56-3	REGISTRY
60	RN	345643-55-2	REGISTRY
61	RN	345643-53-0	REGISTRY
62	RN	345643-51-8	REGISTRY
63	RN	345643-50-7	REGISTRY
64	RN	345643-49-4	REGISTRY
		345643-48-3	
65	RN		REGISTRY
66	RN	345643-47-2	REGISTRY
67	RN	345643-46-1	REGISTRY
68	RN	345643-45-0	REGISTRY
69	RN	345643-44-9	REGISTRY
		345643-43-8	REGISTRY
70	RN		
71	RN	345643-42-7	REGISTRY
72	RN	345643-41-6	REGISTRY
73	RN	345643-40-5	REGISTRY
74	RN	345643-39-2	REGISTRY
75	RN	345643-38-1	REGISTRY
76	RN	345643-37-0	REGISTRY
77	RN	345643-36-9	REGISTRY
78	RN	345643-35-8	REGISTRY
79	RN	345643-34-7	REGISTRY
80	RN	345643-33-6	REGISTRY
81	RN	345643-32-5	REGISTRY
82	RN	345643-31-4	REGISTRY
		345643-31-4	REGISTRY
83	RN		
84	RN	345643-29-0	REGISTRY
85	RN	345643-28-9	REGISTRY
86	RN	345643-27-8	REGISTRY
87	RN	345643-26-7	REGISTRY
88	RN	345643-25-6	REGISTRY
- •	• • • •	2.33.2 23 3	

89	RN	345317-60-4	REGISTRY
90	RN	345317-57-9	REGISTRY
91	RN	345317-55-7	REGISTRY
		345317-04-6	REGISTRY
92	RN		-
93	RN	345317-02-4	REGISTRY
		345311-97-9	REGISTRY
94	RN		
95	RN	345311-96-8	REGISTRY
96	RN	345311-94-6	REGISTRY
97	RN	345311-92-4	REGISTRY
98	RN	345311-91-3	REGISTRY
99	RN	345311-90 <b>-</b> 2	REGISTRY
100	RN	345311-89-9	REGISTRY
101	RN ,		
102	RN	345311-82-2	REGISTRY
103		345311-80-0	REGISTRY
	RN		
104	RN	345311-78-6	REGISTRY
105	RN	345311-73-1	REGISTRY
106	RN	345311-72-0	REGISTRY
107	RN	345311-71-9	REGISTRY
108	RN	345311-70-8	REGISTRY
109	RN	345311-61-7	REGISTRY
110	RN	345311-60-6	REGISTRY
111	RN	345311-59-3	REGISTRY
112	RN	345311-57-1	REGISTRY
113	RN	345311-56-0	REGISTRY
		345311-55-9	REGISTRY
114	RN		
115	RN	345311-54-8	REGISTRY
116	RN	345311-53-7	REGISTRY
117	RN	345311-52-6	REGISTRY
118	RN	345311-51-5	REGISTRY
119	RN	345311 <b>-</b> 50-4	REGISTRY
120	RN	345311-43-5	REGISTRY
121		345311-42-4	REGISTRY
	RN		
122	RN	345311-41-3	REGISTRY
123	RN	345311-36-6	REGISTRY
124	RN	345311-35-5	REGISTRY
125	RN	345311-33-3	REGISTRY
126	RN	345311-32-2	REGISTRY
127	RN	345311-31-1	REGISTRY
128	RN	345311-30-0	REGISTRY
129		345311-29-7	REGISTRY
	RN		
130	RN	345311-28-6	REGISTRY
131	RN	345311-25-3	REGISTRY
132	RN	345311-24-2	REGISTRY
133	RN	345311-23-1	REGISTRY
		345311-22-0	REGISTRY
134	RN		
135	RN	345311-21-9	REGISTRY
136	RN	345311-20-8	REGISTRY
137	RN	345311-19-5	REGISTRY
138 ·	RN.	345311-17-3	REGISTRY
		345311-16-2	REGISTRY
139	RN		
140	RN	345311-15-1	REGISTRY
141	RN	119723-60-3	REGISTRY
142	RN	89927-97-9	REGISTRY
143	RN	89927-96-8	REGISTRY
	RN	89927-95-7	REGISTRY
144			
145	RN	89927-94-6	REGISTRY
146	RN	89927-93-5	REGISTRY
147	RN	89927-92-4	REGISTRY
148	RN	89927-91-3	REGISTRY
149		89927-89-9	REGISTRY
150	RN		
150	RN	89927-88-8	REGISTRY
150 151			

```
89927-84-4
                                        REGISTRY
152
          RN
153
          RN
                           89927-83-3
                                        REGISTRY
154
                           89927-82-2
          RN
                                        REGISTRY
155
          RN
                           89927-81-1
                                        REGISTRY
156
          RN
                           89927-80-0
                                        REGISTRY
157
          RN
                           89927-79-7
                                        REGISTRY
158
          RN
                           88784-81-0
                                        REGISTRY
159
          RN
                           88547-98-2
                                        REGISTRY
160
          RN
                           88526-67-4
                                        REGISTRY
                           88513-68-2
161
          RN
                                        REGISTRY
162
          RN
                           88513-67-1
                                        REGISTRY
                           88513-66-0
163
          RN
                                        REGISTRY
                           88501-93-3
164
                                        REGISTRY
          RN
165
                           88501-92-2
          RN
                                        REGISTRY
166
          RN
                           88501-90-0
                                        REGISTRY
167
          RN
                           88501-89-7
                                        REGISTRY
                           88501-88-6
168
          RN
                                        REGISTRY
                           88501-87-5
169
          RN
                                        REGISTRY
170
          RN
                           88501-86-4
                                        REGISTRY
171
          RN
                           88501-85-3
                                        REGISTRY
172
          RN
                           88501-84-2
                                       REGISTRY
173
          RN
                           88501-83-1
                                        REGISTRY
174
          RN
                           88501-82-0
                                        REGISTRY
175
          RN
                           88501-81-9
                                        REGISTRY
176
                           88501-80-8
                                        REGISTRY
          RN
177
                           88501-79-5
                                        REGISTRY
          RN
178
          RN
                           88501-78-4
                                        REGISTRY
                           88501-77-3
179
          RN
                                        REGISTRY
180
          RN
                           88501-76-2
                                        REGISTRY
181
                           88501-75-1
                                        REGISTRY
          RN
                           88501-74-0
182
          RN
                                        REGISTRY
183
                           88501-73-9
          RN
                                        REGISTRY
                           88501-72-8
184
          RN
                                        REGISTRY
=>
=>
=> d ide can 121 1 11 15 20 26 32 40 45 50 55 60 65 70 75 80 85 89 94 100 110 120 130 141
142 158 159 160 161 164 184
     ANSWER 1 OF 184 REGISTRY COPYRIGHT 2003 ACS
L21
     345646-79-9 REGISTRY
RN
     Daptomycin, 6-[N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithine]-13-
CN
     [(.alpha.S)-.alpha.-amino-2-[[(1,1-dimethylethoxy)carbonyl]amino]-.gamma.-
     oxobenzenebutanoic acid] - (9CI) (CA INDEX NAME)
FS
     PROTEIN SEQUENCE; STEREOSEARCH
MF
     C82 H117 N17 O30
SR
     CA
LC
     STN Files:
                   CA, CAPLUS
```

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

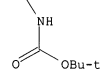
Absolute stereochemistry.

H HN (CH₂) 8 Me 
$$CO_2H$$

S  $H$ 
N  $S$ 
N  $H$ 
N

PAGE 1-C

PAGE 2-B



1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 11 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345645-91-2 REGISTRY

CN Daptomycin, 1-[N-(1-oxoundecyl)-L-tryptophan]-6-(N5-L-tryptophyl-

ornithine) - (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C84 H113 N19 O27

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 2-A

СH2-ОН | R

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 15 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345645-87-6 REGISTRY

CN Daptomycin, 1-[N-(1-oxoundecyl)-L-tryptophan]-6-(N5-L-lysyl-L-ornithine)-(9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C79 H115 N19 O27

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

PAGE 1-C

PAGE 2-B

NH₂

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 20 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345645-82-1 REGISTRY

CN Daptomycin, 1-[N-(1-oxotridecyl)-L-tryptophan]-6-[N5-[N2,N6-bis[(1,1-dimethylethoxy)carbonyl]-L-lysyl]-L-ornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C91 H135 N19 O31

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

PAGE 1-A

PAGE 1-C

PAGE 2-B

1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 26 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345644-99-7 REGISTRY

CN Daptomycin, 6-[N5-(2-sulfobenzoyl)-L-ornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C79 H105 N17 O30 S

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

## PAGE 1-A

PAGE 1-C

PAGE 2-B



1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 32 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-95-0 REGISTRY

CN Daptomycin, N-[N6-[(4-methylphenyl)sulfonyl]-L-lysyl]-6-(N5-L-tryptophyl-L-

ornithine) - (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C86 H111 N21 O29 S

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

PAGE 1-C

PAGE 2-B

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 40 OF 184. REGISTRY COPYRIGHT 2003 ACS

RN 345643-77-8 REGISTRY

CN Daptomycin, 6-(N5-L-phenylalanyl-L-ornithine)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE, STEREOSEARCH

MF C81 H110 N18 O27

SR CA

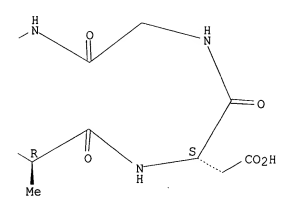
LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

PAGE 1-A

PAGE 1-C



1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 45 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-72-3 REGISTRY

CN Daptomycin, 6-[N5-[3-(1H-indol-3-yl)-1-oxopropyl]-L-ornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C83 H110 N18 O27

SR CA

LC STN Files: CA, CAPLUS

^{**}RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 2-A

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 50 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-67-6 REGISTRY

CN Daptomycin, 6-[N5-[N-[(1,1-dimethylethoxy)carbonyl]-L-tyrosyl]-Lornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C86 H118 N18 O30

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

PAGE 1-A

HN (CH₂)
$$_{8}$$
 Me CO₂H Me R

PAGE 1-B

PAGE 1-C

PAGE 2-B

1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 55 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-60-9 REGISTRY

CN Daptomycin, 6-(N5-L-glutaminyl-L-ornithine)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C77 H109 N19 O28

SR CA

LC STN Files: CA, CAPLUS

Absolute stereochemistry.

PAGE 1-A

PAGE 1-B

PAGE 1-C

PAGE 2-B



1 REFERENCES IN FILE CA (1962 TO DATE)

#### 1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 60 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-55-2 REGISTRY

CN Daptomycin, 6-[N5-[N-[(1,1-dimethylethoxy)carbonyl]-3-[[(1,1-dimethylethoxy)carbonyl]]-3-[[(1,1-dimethylethoxy)carbo

dimethylethoxy)carbonyl]amino]alanyl]-L-ornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C85 H123 N19 O31

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

PAGE 1-A

PAGE 1-C

PAGE 2-B

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 65 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-48-3 REGISTRY

CN Daptomycin, 6-[N5-[2-(methylthio)benzoyl]-L-ornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C80 H107 N17 O27 S

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-C

PAGE 2-B

#### Lukton 09 738742

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 70 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-43-8 REGISTRY

CN Daptomycin, 6-[N5-(2-amino-4-fluorobenzoyl)-L-ornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C79 H105 F N18 O27

SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-C

PAGE 2-B

Lukton 09_738742

1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 75 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-38-1 REGISTRY

CN Daptomycin, 6-[N5-(2-amino-5-hydroxybenzoyl)-L-ornithine]- (9CI) (CA

INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C79 H106 N18 O28

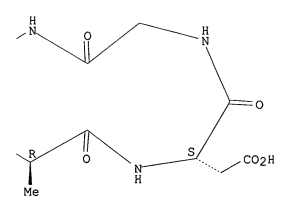
SR CA

LC STN Files: CA, CAPLUS

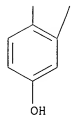
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

$$\begin{array}{c|c} & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & &$$

PAGE 1-C



PAGE 2-B



1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 80 OF 184 REGISTRY COPYRIGHT 2003 ACS RN 345643-33-6 REGISTRY

Daptomycin, 6-[N5-(2-amino-3-chlorobenzoyl)-L-ornithine]- (9CI) (CA INDEX CN NAME)

PROTEIN SEQUENCE; STEREOSEARCH C79 H105 Cl N18 O27 FS

MF

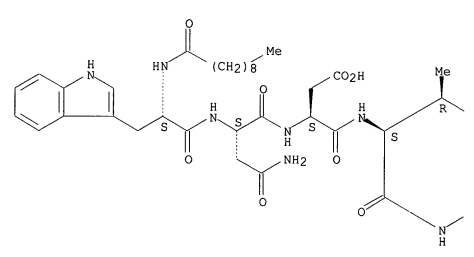
SR CA

LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

Absolute stereochemistry.

PAGE 1-A



PAGE 1-C

PAGE 2-B

#### Lukton 09 738742

1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 85 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345643-28-9 REGISTRY

CN Daptomycin, 6-[N5-(2-amino-5-bromobenzoyl)-L-ornithine]- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C79 H105 Br N18 O27

SR CA

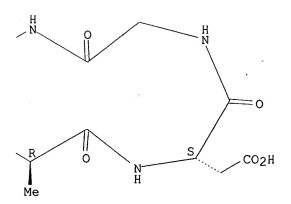
LC STN Files: CA, CAPLUS

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

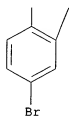
Absolute stereochemistry.

PAGE 1-A

PAGE 1-C



PAGE 2-B



1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

L21 ANSWER 89 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345317-60-4 REGISTRY

CN Benzenebutanoic acid, N-(1-oxodecyl)-L-tryptophyl-L-asparaginyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[N-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-(3R)-3-methyl-L-.alpha.-glutamyl-.alpha.-amino-.gamma.-oxo-, (13.fwdarw.4)-lactone, (.alpha.S)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C88 H118 N18 O29

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 2-A



СH₂-- ОН | R

2 REFERENCES IN FILE CA (1962 TO DATE)

2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

REFERENCE 2: 135:61553

L21 ANSWER 94 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345311-97-9 REGISTRY

CN Benzenebutanoic acid, N-[(octylamino)carbonyl]-L-tryptophyl-L-asparaginyl-L-alpha.-aspartyl-L-threonylglycyl-N5-[N-[(1,1-dimethylethoxy)carbonyl]-L-tryptophyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-(3R)-3-methyl-L-.alpha.-glutamyl-.alpha.,2-diamino-

.gamma.-oxo-, (13.fwdarw.4)-lactone, (.alpha.S)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C87 H118 N20 O29

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 1-B

PAGE 2-A

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

R

REFERENCE 1: 135:61554

L21 ANSWER 100 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345311-89-9 REGISTRY

CN Benzenebutanoic acid, N-[(4'-chloro[1,1'-biphenyl]-4-yl)acetyl]-L-tryptophyl-L-asparaginyl-L-alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-alpha.-aspartyl-D-alanyl-L-alpha.-aspartylglycyl-D-seryl-(3R)-3-methyl-L-alpha.-glutamyl-alpha.,2-diamino-gamma.-oxo-, (13.fwdarw.4)-lactone, (.alpha.S)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C81 H100 C1 N17 O28

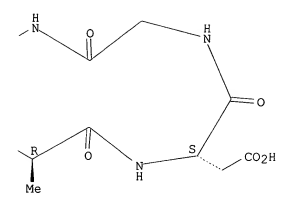
SR CA

LC STN Files: CA, CAPLUS, USPATFULL

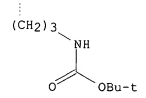
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-B

PAGE 1-C



PAGE 2-B



1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61554

L21 ANSWER 110 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345311-60-6 REGISTRY

CN Benzenebutanoic acid, 2-hydroxytetradecanoyl-L-tryptophyl-L-asparaginyl-L-alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-alpha.-aspartyl-D-alanyl-L-alpha.-aspartylglycyl-D-seryl-(3R)-3-methyl-L-alpha.-glutamyl-alpha.,2-diamino-.gamma.-oxo-, (14.fwdarw.5)-lactone, (.alpha.S)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C81 H117 N17 O29

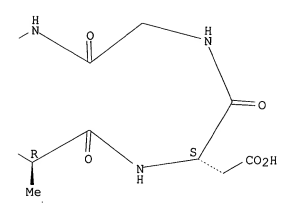
SR CA

LC STN Files: CA, CAPLUS, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 1-C



1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61554

L21 ANSWER 120 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345311-43-5 REGISTRY

CN Benzenebutanoic acid, N-[(5-chlorobenzo[b]thien-3-yl)acetyl]-L-tryptophyl-L-asparaginyl-L-alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-alpha.-aspartyl-D-alanyl-L-alpha.-aspartylglycyl-D-seryl-(3R)-3-methyl-L-alpha.-glutamyl-alpha.,2-diamino-gamma.-oxo-, (13.fwdarw.4)-lactone, (.alpha.S)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

MF C77 H96 C1 N17 O28 S

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

#### PAGE 1-A

# PAGE 1-B

PAGE 1-C

1 REFERENCES IN FILE CA (1962 TO DATE) 1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61554

L21 ANSWER 130 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 345311-28-6 REGISTRY

CN Benzenebutanoic acid, N-[(4-chlorophenyl)acetyl]-L-tryptophyl-L-asparaginyl-L-alpha.-aspartyl-L-threonylglycyl-N5-L-tryptophyl-L-ornithyl-L-alpha.-aspartyl-D-alanyl-L-alpha.-aspartylglycyl-D-seryl-(3R)-3-methyl-L-alpha.-glutamyl-.alpha.,2-diamino-.gamma.-oxo-, (13.fwdarw.4)-lactone, (.alpha.S)- (9CI) (CA INDEX NAME)

FS PROTEIN SEQUENCE; STEREOSEARCH

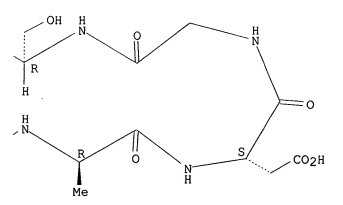
MF C81 H98 C1 N19 O27

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

# PAGE 1-C



PAGE 2-B

2 REFERENCES IN FILE CA (1962 TO DATE)
2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 135:61555

REFERENCE 2: 135:61554

L21 ANSWER 141 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 119723-60-3 REGISTRY

CN Daptomycin, 1-[N-(1-oxodecyl)-L-phenylalanyl]-L-tryptophan]-6-[N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithine]- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1-0xa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide deriv.

FS PROTEIN SEQUENCE

MF C86 H118 N18 O29

SR CA

LC STN Files: CA, CAPLUS, CASREACT, TOXCENTER

PAGE 1-A

PAGE 2-A

1 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 110:154818

L21 ANSWER 142 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 89927-97-9 REGISTRY

CN Butanoic acid, N-(1-oxo-9,12,15-octadecatrienyl)-L-tryptophyl-L-.alpha.aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-4-(2-aminophenyl)4-oxo-L-2-amino-, .epsilon.1-lactone (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

- CN 1-0xa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide deriv.
- CN Butanoic acid, N-(1-oxo-9,12,15-octadecatrienyl)-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-.gamma.-(2-aminophenyl)-.gamma.-oxo-L-.alpha.-amino-, .epsilon.1-lactone

MF C85 H118 N16 O29

LC STN Files: CA, CAPLUS, TOXCENTER

PAGE 1-A

PAGE 1-B

= CH- Et

PAGE 2-A

PAGE 3-A

**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**

1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 101:38829

L21 ANSWER 158 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 88784-81-0 REGISTRY

CN Butanoic acid, N-[4-(dodecyloxy)benzoyl]-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-4-(2-aminophenyl)-4-oxo-L-2-amino-, .epsilon.1-lactone (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1-0xa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide deriv.

CN Butanoic acid, N-[4-(dodecyloxy)benzoyl]-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-.gamma.-(2-aminophenyl)-.gamma.-oxo-L-.alpha.-amino-, .epsilon.1-lactone

MF C86 H118 N16 O30

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

PAGE 1-A

O- (CH₂)₁₁-Me

c= 0

NH O CH₂-CO₂H CH₂-CO₂H

| | | | | | |

CH₂-CH-C-NH-CH-C-NH-

**PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**

2 REFERENCES IN FILE CA (1962 TO DATE)
2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 101:38829

REFERENCE 2: 100:86126

L21 ANSWER 159 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 88547-98-2 REGISTRY

CN Butanoic acid, N-(1-oxododecyl)-L-phenylalanyl-L-tryptophyl-L-.alpha.aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-4-(2-aminophenyl)4-oxo-L-2-amino-, .epsilon.1-lactone (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1-0xa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide deriv.

CN Butanoic acid, N-(1-oxododecyl)-L-phenylalanyl-L-tryptophyl-L-.alpha.aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-.gamma.-(2aminophenyl)-.gamma.-oxo-L-.alpha.-amino-, .epsilon.1-lactone

FS PROTEIN SEQUENCE

MF C88 H121 N17 O30

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 1-B

2 REFERENCES IN FILE CA (1962 TO DATE)
2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 101:38829

REFERENCE 2: 100:68739

L21 ANSWER 160 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 88526-67-4 REGISTRY

CN Butanoic acid, N-(10-methyl-1-oxododecyl)-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[N-(1-oxohexyl)-L-tryptophyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-4-(2-aminophenyl)-4-oxo-L-2-amino-,

.epsilon.1-lactone (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1-0xa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide deriv.

CN Butanoic acid, N-(10-methyl-1-oxododecyl)-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[N-(1-oxohexyl)-L-tryptophyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-.gamma.-(2-aminophenyl)-.gamma.-oxo-L-.alpha.-amino-, .epsilon.l-lactone

FS PROTEIN SEQUENCE

MF C92 H126 N18 O29

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 1-B

PAGE 2-A

2 REFERENCES IN FILE CA (1962 TO DATE)
2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 101:38829

REFERENCE 2: 100:68739

L21 ANSWER 161 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 88513-68-2 REGISTRY

CN Butanoic acid, N-(1-oxoundecyl)-L-phenylalanyl-L-tryptophyl-L-.alpha.aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-4-(2-aminophenyl)4-oxo-L-2-amino-, .epsilon.1-lactone (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

- CN 1-Oxa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide deriv.
- CN Butanoic acid, N-(1-oxoundecyl)-L-phenylalanyl-L-tryptophyl-L-.alpha.aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-.gamma.-(2aminophenyl)-.gamma.-oxo-L-.alpha.-amino-, .epsilon.1-lactone

FS PROTEIN SEQUENCE

MF C87 H119 N17 O30

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

PAGE 1-B

2 REFERENCES IN FILE CA (1962 TO DATE)
2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 101:38829

REFERENCE 2: 100:68739

L21 ANSWER 164 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 88501-93-3 REGISTRY

CN Butanoic acid, N-(10-methyl-1-oxododecyl)-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-4-(2-aminophenyl)-4-oxo-L-2-amino-,

# Lukton 09_738742

.epsilon.1-lactone (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

- CN 1-0xa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide deriv.
- CN Butanoic acid, N-(10-methyl-1-oxododecyl)-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-[(1,1-dimethylethoxy)carbonyl]-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-.gamma.-(2-aminophenyl)-.gamma.-oxo-L-.alpha.-amino-, .epsilon.1-lactone

MF C80 H114 N16 O29

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

PAGE 1-A

PAGE 1-B

Lukton 09_738742

#### **PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**

3 REFERENCES IN FILE CA (1962 TO DATE)
3 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 101:38829

REFERENCE 2: 100:86126

REFERENCE 3: 100:68739

L21 ANSWER 184 OF 184 REGISTRY COPYRIGHT 2003 ACS

RN 88501-72-8 REGISTRY

CN Butanoic acid, N-(8-methyl-1-oxodecyl)-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-(11-amino-1-oxoundecyl)-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-4-(2-aminophenyl)-4-oxo-L-2-amino-, .epsilon.1-lactone (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1-0xa-4,7,10,13,16,19,22,25,28-nonaazacyclohentriacontane, cyclic peptide

CN Butanoic acid, N-(8-methyl-1-oxodecyl)-L-tryptophyl-L-.alpha.-aspartyl-L-.alpha.-aspartyl-L-threonylglycyl-N5-(11-amino-1-oxoundecyl)-L-ornithyl-L-.alpha.-aspartyl-D-alanyl-L-.alpha.-aspartylglycyl-D-seryl-threo-3-methyl-L-.alpha.-glutamyl-.gamma.-(2-aminophenyl)-.gamma.-oxo-L-.alpha.-amino-, .epsilon.1-lactone

FS PROTEIN SEQUENCE

MF C84 H123 N17 O28

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

**RELATED SEQUENCES AVAILABLE WITH SEQLINK**

PAGE 1-A

 $H_2N-(CH_2)_{10}-$ 

2 REFERENCES IN FILE CA (1962 TO DATE)
2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

REFERENCE 1: 101:38829

REFERENCE 2: 100:68739